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795	Office t	to Addressee" s	service unde	r 37 C.F.R. § 1.1	0 on the dat	te indicated a	above and is	addressed to:	Mail Stop
	PETITI	ONS, Commiss	sioner for Par	tents, P.O. Box 14	150, Alexand	lria, VA 223	13-1450.		
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appli	cation of:)	Group Art Unit: Unknown
MOISES (CALDERON ·)	Examiner: Unknown
Serial No.:	10/768,728)	
Filed: Janu	uary 30, 2004)	·
For: LO	W FLOW ATRIAL-ARTERIAL)	
SH	UNT FOR PUMP-ASSISTED)	
MY	OCARDIAL OCCUPANTIAL)	
RE	VASCULARIZATION WITHOUT)	•
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PETITION TO CORRECT INCORRECTLY ENTERED DATE-IN UNDER 37 CFR 1.10(d)

Mail Stop PETITIONS Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. § 1.10(d), the Applicant hereby petitions the Commissioner to correct an incorrectly entered "Express Mail Post Office to Addressee" date-in for the abovenoted patent application. Specifically, the Applicant requests that the Commissioner accord the above-noted application a filing date of January 29, 2004.

The present petition is being filed promptly after the undersigned, the attorney of record, became aware that the Patent Office will accord a filing date based upon an incorrect Express Mail date-in entry by the United States Postal Service ("USPS"). Specifically, on a return

04/22/2004 RUCHDRF1 00000073 10768728

postcard received from the Patent Office, a filing date of January 30, 2004 ("013004") is indicated, contrary to the actual filing date of January 29, 2004. A copy of the return postcard is attached as Exhibit A.

In addition, investigating further, it was revealed that the date-in field on the Express Mail label no. EV 373381201 US for the above-noted application was filled in as "1-30-04" with a time-in of "8:38 am." A copy of the Express Mail label is attached as Exhibit B. However, since the application packet was actually deposited with the USPS on January 29, 2004 in the afternoon, and not on January 30, 2004 in the morning, it became apparent that the USPS entered an incorrect date-in.

A copy of the pertinent application papers is attached as Exhibit C to show that the number of the Express Mail mailing label was placed on each piece of correspondence prior to the original mailing.

As corroborated by the following evidence from the USPS, the above-noted application was actually deposited as Express Mail prior to the last scheduled pickup on the requested filing date, namely, January 29, 2004:

- Exhibit D is a printout of a tracking record showing that the application, mailed under Express Mail label no. EV 373381201 US, was en route from Springfield, Massachusetts to the Patent Office on January 29, 2004. Accordingly, the application packet must have actually been deposited as Express Mail on January 29, 2004.
- exhibit E is a copy of a letter from the USPS confirming that: (i) the USPS failed to enter an "Accept" or "Pickup" scan when the application was originally picked up on January 29, 2004 (see ¶ 4); (ii) the USPS entered an incorrect date-in based on when the application packet was received in Dulles, VA 20102 on January 30, 2004, instead of when it was deposited on January 29, 2004 (see ¶¶ 2 & 4); and (iii) the actual date/time of deposit "would have occurred a few minutes before the Enroute scan in Springfield, MA 01152", i.e., a few minutes before January 29, 2004 at 19:29 hours (see ¶ 3).

In light of the above, the Applicant respectfully submits that a proper showing under 37 C.F.R. § 1.10(d) has been established, and requests that the date-in and filing date for this application be corrected to January 29, 2004. A check in the amount of \$130 is attached for the petition fee. However, if no fee is required, or if an additional fee is required, please charge/refund it to Deposit Account No. 08-2622.

Respectfully submitted,

John A. Kramer

Attorney for Applicant

Registration No. 46302

Customer No. 27804

HOLLAND & BONZAGNI, P.C.

Shu a. Krawz

Longmeadow Professional Park

171 Dwight Road, Suite 302

Longmeadow, MA 01106-1700

(413) 567-2076

Date: April 20, 2004

[02082P08]



HOLLAND & BONZAGNI, P.C.

LONGMEADOW PROFESSIONAL PARK 171 DWIGHT ROAD, SUITE 302 LONGMEADOW, MA 01106-1700

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€ USPS 2002 €3 recycled			:

Applicant: EMILIO SACRISTAN ROCK Received.

Kindly acknowledge receipt of the accompanying papers 2004 including to pgs. of specification, 19 claims, abstract, Unexecuted Declaration and Power of Attorney, 3 sheets of zognl, P.C formal drawings, and \$428 check. Also enclosed is an accompanying Information Disclosure Statement Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b); and form PTO/SB/08A for the above-identified application by placing the date stamp of the Patent Office hereon and mailing this card to us.

Our Docket No.: 02082P 17497 U.S. PTO 10/768728 [02082P06]



Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Customer Copy Label 11-F, June 2002 EXPRESS MAIL UNITED STATES POSTAL SERVICE® Post Office To Addressee
ORIGIN (POSTAL USE ONLY)	DELIVERY (POSTAL USE ONLY)
PO ZIP Code Day of Delivery Flat Rate Envelope	Delivery Attempt Time Comployee Signature
Second	Mo. Day DAM DAN PROPERTIES
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LUNGMEADDH STATE MA 01106-1700	P.O. Box 1450

EXHIBIT

EXHIBIT

"Extens Mail" mailing label no.: EV 373381201 US Date of Deposit: January 29, 2004

[FAOCH Defety certify that this paper or fee is being deposited with the United States Postal Service's "Express Mail Post Office to s Mail" mailing label no .: EV 373381201 US Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and is addressed to Mail Stop PATENT APPLICATION, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

BONNIE A. ANDERSON

HOLLAND & BONZAGNI, P.C. Longmeadow Professional Park 171 Dwight Road, Suite 302 Longmeadow, Massachusetts 01106-1700 EA3339750702

Mail Stop PATENT APPLICATION Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

_ .: 2 0 . 2004

Transmitted herewith for filing is the patent application of

Inventor(s):

MOISES CALDERON

For:

LOW FLOW ATRIAL-ARTERIAL SHUNT FOR PUMP-ASSISTED MYOCARDIAL REVASCULARIZATION

WITHOUT CARDIOPULMONARY BYPASS

Also enclosed are:

3 sheets of Formal drawings;

Unexecuted Declaration and Power of Attorney;

Information Disclosure Statement; and

Prior Art Form

CLAIMS AS FILED

CLAIMS	(1) FOR	(2) NUMBER FILED	. (3) . NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
BASIC FE	E				\$385.00
	Total Claims	19 - 20 =	. 0	x \$ 9.00	\$ -0-
	Independent Claims	4 - 3 =	1	x \$ 43.00	\$ 43.00.
	Multiple Depe	ndent Claim(s) (if	applicable)	+ \$140.00	* \$ -0-
TOTAL FI	LING FEE	*****************		*************	\$428.00

SMALL ENTITY IS CLAIMED.

A check in the amount of \$428 is attached.

Please charge any additional fees or credit overpayment to Deposit Account No. 08-2622.

Respectfully submitted,

John A. Kramer Attorney for Applicant

Registration No. 46302 Customer No. 27804 (413) 567-2076

Date: January 29, 2004

[02082P06]

EXHIBIT

"Express Mail" mailing label no.:	EV 373381201 US	Date of Deposit;	January 29,	2004
I hereby certify that this p:ir fee is		d States Postal Servi	Express Mail Post (Office to Addressee
service under 37 C.F.R. § 1.10 on the	date indicated above and is add		ATENT APPLICA	TION
Commissioner for Patents, P.O. Box 1	150, Alexandria, VA 22313-145	0.		
	4/1/10 AiTM	[RONNT	TE A. ANDERSON	rì

LOW FLOW ATRIAL-ARTERIAL SHUNT FOR PUMP-ASSISTED MYOCARDIAL REVASCULARIZATION WITHOUT CARDIOPULMONARY BYPASS

[0001] This application claims priority from a Provisional Application, Serial Number 60/443,411, filed January 29, 2003.

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FIELD OF THE INVENTION

[0002] The present invention relates to surgical devices and methods, and, more particularly, to devices and methods for temporarily assisting the heart in pumping blood.

BACKGROUND

In 1953, Dr. John Gibbon of Philadelphia performed the first successful intracardiac operation with the aid of a heart-lung machine, opening a new era for cardiac surgery and establishing the basis for extracorporeal circulation and circulatory support. The heart-lung machine (also known as the cardiopulmonary bypass machine) is an apparatus that functions in place of a patient's heart and lungs during open-heart operations, providing adequate blood flow and perfusion to the rest of the body, while the heart and lungs are arrested. Its basic components are a pump, which provides flow to the blood, and an oxygenator, which oxygenates and removes CO₂ from venous blood. The machine may also include a blood reservoir and a blood temperature regulator.

[0004] The most commonly used blood pump in cardio-pulmonary bypass machines is the peristaltic ("roller") pump. The peristaltic pump consists of two rollers, 180° apart, attached to a central, rotating hub, that are rotated along an arc-shaped (approximately 200°) metal raceway. Plastic tubing between ½" and 5/8" is placed between the rollers and raceway so that the rollers barely occlude the tubing at 180mmHg back-pressure. As the rollers are rotated along the raceway, one of the rollers successively compresses the tubing, while the opposite roller releases the tubing, so that blood within the tubing is continually propelled in one direction. Put another way, as the rollers are rotated or rolled along the tubing in one direction, the tubing is slightly compressed in a wave-like motion, with blood in the tubing flowing along with the wave-like compression.

[0005] While heart-lung machines and associated surgical techniques were a significant medical advancement in their day, medical professionals have come to realize that



Track & Confirm

Shipment Details

You entered EV37 3381 201U S

Your item was delivered at 11:03 am on January 30, 2004 in ALEXANDRIA, VA 22313 to PATENT OFFICE. The item was signed for by M BOSTON.

Here is what happened earlier:

- ARRIVAL AT UNIT, January 30, 2004, 8:48 am, DULLES, VA 20102
- ACCEPTANCE, January 30, 2004, 8:38 am, DULLES, VA 20102
- ENROUTE, January 29, 2004, 7:29 pm, SPRINGFIELD, MA01152

Notification Options

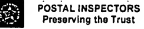
> Track & Confirm by email

What is this?



▶ Request Proof of Delivery

What is this?



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Track & Confirm

Enter label number:

Track & Confirm FAQs



Track/Confirm - Intranet Item Inquiry - Domestic

Item: EV37 3381 201U S Date/Time Mailed: 01/30/2004 08:38

 Destination
 ZIP Code: 22313
 City: ALEXANDRIA
 State: VA

 Origin
 ZIP Code: 20102-9998
 City: DULLES
 State: VA

Class: Express Mail - PO to Addressee Scheduled Delivery: 01/31/2004 12:00

Weight: lb: oz: 9

ENROUTE

Postage: \$17.85

EMCA#: 0000010361

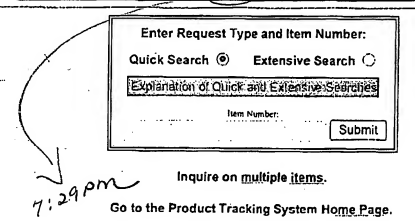
Delv Rgmt: Normal Po Box?: Y

Event Date Time Location Scanner ID DELIVERED 01/30/2004 11:03 ALEXANDRIA VA 22313 K752448 Firm Name: PATENT OFFICE Recipient: 'M BOSTON' Request Delivery Record View Delivery Signature and Address ARRIVAL AT UNIT 01/30/2004 08:48 **DULLES VA 20102** J811581 ACCEPT OR PICKUP 01/30/2004 08:38 **DULLES VA 20102**

19:29

SPRINGFIELD MA 01152

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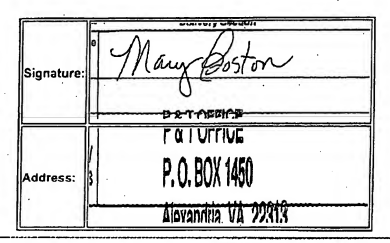


01/29/2004



Track/Confirm - Intranet Item Inquiry Item Number: EV37 3381 201U S

This item was delivered on 01/30/2004 at 11:03.



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Inquire on multiple items.

Go to the Product Tracking System Home Page.



RECEIVED

APR 1 5 2004

Holland & Bonzagni, P.C.

April 14, 2004

Holland & Bonzagni PC 171 Dwight Road, Suite 302 Longmeadow, MA 01106-1700

Dear Ms. Vega:

This letter is in reference to Express Mail Item No. EV37 3381 201 US destined to the Patent office in Alexandria, VA.

The Express Mail item shows an Enroute scan in Springfield, MA 01152 on January 29, 2004, at 19:29. However, this Express Mail has an Accept or Pickup scan in Dulles, VA 20102 on January 30, 2004, at 08:38.

The Enroute scan on January 29, 2004 at 19:29 in Springfield, MA 01152 indicates the correct acceptance of the Express Mail item would have occurred a few minutes before the Enroute scan in Springfield, MA 01152.

Please accept my apology for the missing Accept or Pickup scan in Springfield, MA 01152 for Express Mail Item No. EV37 3381 201 US.

Sincerely,

Yamaa kud

1883 MAIN STREET SPRINGFIELD, MA 01101-9600 413-731-0287 FAX: 413-731-0330

